

Fig.1

Daisy Chained

The diagram illustrates a daisy-chained network topology. At the top, a cloud labeled "Internet / Intranet" (16) is connected to a central "Hub / Switch" (14). The Hub / Switch has multiple ports, with one port (15) connected to the Internet / Intranet. Below the Hub / Switch, six lines (18) connect to six "End node" (12) devices. Each End node is labeled "End node (PLC / IO / etc.)". The End nodes are arranged in a grid, with some nodes having additional labels (13, 17, 19) indicating specific components or connections. The diagram shows a hierarchical structure where the Hub / Switch acts as the central point of connection for the End nodes.

20 ↑

 $z_0 \uparrow$

Redundant

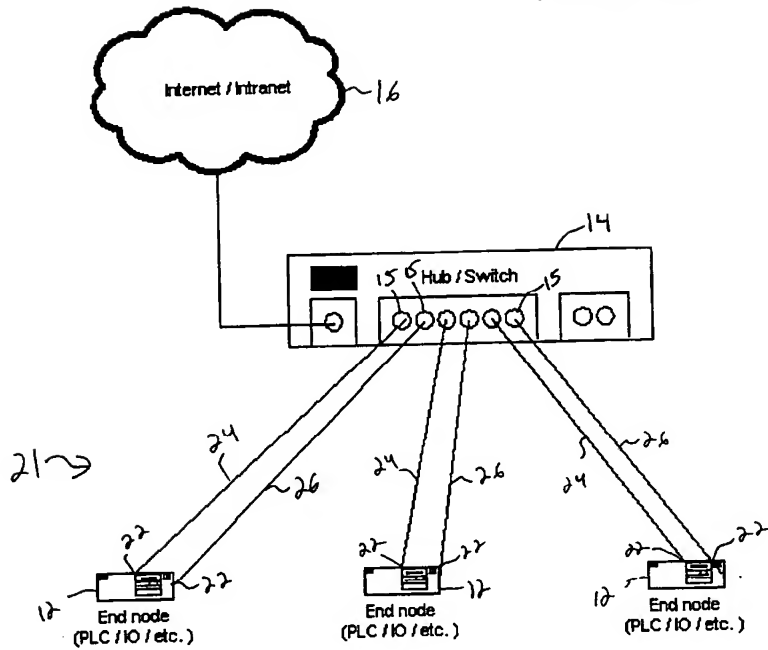


Fig. 3

Redundant Daisy Chained

